

# Rushin Dipak Makwana

📍 Ahmedabad, India   📞 (+91) 8733945950   ✉️ rushinmakwana@gmail.com   🌐 github.com/Rushin-Makwana  
M rushinmakwana.medium.com/   🖱️ rushin-makwana.github.io/RushinPortfolio/ (Portfolio Link)

## CAREER OBJECTIVE

To be associated with a progressive organisation that can provide me a zestful domain to extract my immanent attributes as a professional and enable me to make myself well-versed. Use and develop my abilities to achieve the organization's objectives while also productively pursuing my career goals.


## EDUCATION

<b>BE Computer Engineering</b> , Gujarat Technological University 8.78/10 CGPA	Aug 2017 – Jul 2021
<b>Higher Secondary Education</b> , State Board 80%	Apr 2015 – Mar 2017
<b>Secondary Education</b> , State Board 75%	Apr 2013 – Mar 2015

## PROFESSIONAL EXPERIENCE

<b>Aakash Informatics - Software Development Intern</b> <ul style="list-style-type: none"><li>Building the web application for the US based health and fitness company: Fitness SF.</li><li>Working closely with team members to ensure consistence to code standards.</li><li>Implementing languages and frameworks like <b>C#, JavaScript, TypeScript, HTML, CSS, ASP.NET MVC and Angular.</b></li></ul>	Feb 2022 – present
<b>Aesthetifi Inc. - Full Stack Web Development Intern</b> <ul style="list-style-type: none"><li>Contributed to the development of various websites by designing and developing the front-end, managing the database and building the back-end.</li><li>Also worked on the code of Internal Tools such as HR management system and Attendance System and successfully ensured smooth progress within the team by being a task leader.</li><li>Worked on tools and technologies such as <b>HTML, CSS, Javascript, jQuery, MERN Stack (MongoDB, ExpressJS, ReactJS and NodeJS)</b> and <b>Rest APIs.</b></li></ul>	Jul 2021 – Jan 2022

## PROJECTS UNDERTAKEN

<b>Fitness SF</b> <p>Involved in developing web application for health and fitness company: Fitness SF at Aakash Informatics, which has features like activity tracking, workout plans, calorie tracking and custom diet plans with the support of interaction with fitness and nutrition expert.</p>	Feb 2022 – present
<b>Price Comparison Site</b> <p>Developed a Web Application as my final year project using Python technology: <b>Tkinter</b> and <b>BeautifulSoup</b>, along with <b>Django Framework</b>. It allows to compare the price of any product from different E-Commerce websites, easily diverts to the respective website which shows the best price as well as sends periodic alert to the users when the price of certain commodity falls down.</p>	Sep 2020 – May 2021
<b>Restaurant Website</b>  <p>Developed a fully functional website using various front-end technologies as a part of an assignment of course - '<b>HTML, CSS and Javascript</b> for Web Developers' offered by John Hopkins University through Coursera. Also used some libraries and frameworks such as jQuery, NodeJS and Bootstrap.</p>	Jun 2020 – Sep 2020
<b>The Job Finder</b> <p>Built a job search portal using <b>Java Programming</b> to search jobs related to IT field in our nearby location. Mainly used three tools: JSP, Servlet and MySQL, along with API to built. It also provides vacancy alerts as well as direct interaction with the verified employers through Video Conference.</p>	Aug 2019 – Jan 2020
<b>Smart Electricity Saver</b> <p>Made a device that automatically turns off electricity of any room, by detecting the absence of human in it. I handled the software part by building an app through an IoT platform called Blynk and programming the particle board.</p>	Oct 2018 – Apr 2019

## CERTIFICATIONS

---

- HTML, CSS, and Javascript for Web Developers - Coursera
- Create Your First Python Program - Coursera
- Build an E-commerce Dashboard with Figma - Coursera
- Python Scripting Certification - Edureka
- Build an app with ASP.NET Core and Angular from scratch- Udemy
- Complete ASP .NET MVC Web Development - Newbie to Ninja - Udemy

## SKILLS

---

Programming Languages: C, C++, C#, PHP, Java, Python

Front-end and Web: HTML5, CSS3, JavaScript, TypeScript, Bootstrap, jQuery, Angular, React, ExpressJS, NodeJS

Frameworks and Libraries: ASP.NET MVC, .NET Core, Django, BeautifulSoup, Tkinter, Pandas, Numpy, Scipy

Databases and other tools: MongoDB, MySQL, Git, Github, Gitlab, SQLYog, PHPMyAdmin, Sublime Text, VS Code, Photoshop, Audacity.

## ACTIVITIES

---

### **Arambh Education and Charitable Trust, Volunteer**

Nov 2020 – present

Associated with the NGO which focuses on community services such as providing food, clothes and education for poor. I was actively involved as a Social Worker in Covid-19 Awareness drive and Immune Booster medicine distribution organized during November 2020. I was also involved in plenty of Food and Cloth distribution drive for the needy people.

### **Entrepreneurship Mindship, Attendee**

Jun 2020

Actively attended a webinar hosted by Design Innovation Centre of my University where I learnt about Entrepreneurship, significant insights of this domain, along with bright sides of being an entrepreneur.

### **Industrial Training, Trainee**

Sep 2019 – Mar 2020

Gained understanding of various integral subjects - Data Structure, Analysis and Design of Algorithm and Fundamental Artificial Intelligence at IT firm Aesthetifi Inc. To add to this, I understood practical implementation of AI by involving in a real AI-based project.

### **Smart Gujarat for New India Hackathon, Participant**

Feb 2020

Involved in the Regional Round of Smart Gujarat for New India Hackathon 2019-20 during 27-28 February 2020 held at my institute

### **Cluster 1.0, Participant**

Sep 2019

Participated in three non-technical activities namely Treasure Hunt, 'Bid Wars' and 'Minute to Win It' in a Cultural Event called Cluster 1.0; usually organizes on Engineer's Day(14th Sept.) to celebrate the zeal and enthusiasm of engineers.

### **Lumina, Volunteer**

Apr 2019

Volunteered a cultural program held at my institute where nearly 100 students performed on stage; the event observed the record breaking audience of approximately 2000 people. Besides this, I also participated in a few recreational activities.

### **Notion, Participant**

Mar 2019

The tech-fest held at my Institute where I participated in various Coding events such as Incredible Hunt as well as other sports related activities where I became runner-up.

### **Web Development with Python- Workshop, Participant**

Jun 2018

Participated in workshop on Python conducted by our university, where I learnt and understood the Core Concepts of Python, its modules and libraries, Automation using Python and finally Django Framework.

### **LJ Innovation Village, Participant**

Feb 2018

Showcased the project: 'Intelligent Urban Public Transportation for accessibility dedicated to people with disabilities' in a national level event organizes each year by our Institute to exhibit the outstanding projects.

## AWARDS

---

### **MYSY Scholarship, Government of Gujarat**

Thrice recipient of MYSY Scholarship during four years of Bachelor's studies for maintaining outstanding grades.